## Amendments to the claims:

Claims:

1. (Currently Amended) A method for effecting secure transactions over a computer network that includes an untrusted client computer with a user interface and a server computer, in a manner designed to foil identity theft perpetrated from anthe untrusted client computer, comprising:

connecting a client computer to the network wherein the client computer provides a user interface to interact with a user; connecting a server computer to the network;

connecting a portable-secure computing device to the network; operating the secure computing device to communicate a list of available services, for which the secure computing device stores private information corresponding to the service, to the client computer;

responsive to receiving the list of available services, using the user interface to display the list of available services to a user;

responsive to a selection of one available service by the user,
establishing a secure connection from the secure computing
device to the server;

securely communicating private information from the secure computing device to the server over the secure connection.

2. (Original) The method of Claim 1 further comprising: authenticating a user based on the private information; and in response to successful authentication of the user, conducting a transaction between the client computer and the server computer.

- 3. (Original) The method of Claim 1 further comprising:
  transmitting from the secure computing device to the server
  computer user identifying information.
- 4. (Original) The method of Claim 3 wherein the user identifying information includes a secret personal identification number (sPIN).
- 5. (Original) The method of Claim 4 further comprising:
  responsive to receiving the user identifying information, operating
  the server computer to establish an association among the
  user, the client and the secure computing device.
- 6. (Original) The method of Claim 4 wherein the secure computing device has a personal identification number (PIN) wherein the sPIN and the PIN are unrelated.
- 7. (Original) The method of Claim 4 wherein the server computer uses the sPIN for only one session.
- 8. (Original) The method of Claim 4 wherein the portable secure computing device is a smart card.
- 9. (Currently Amended) A method for secure transactions over a computer network that includes an untrusted client computer with a user interface and a server computer, in a manner designed to foil identity theft perpetrated from anthe untrusted client computer, comprising:

connecting a client computer to the network wherein the client computer provides a user interface to interact with a user; connecting a server computer to the network; connecting a secure computing device to the network;

- establishing a secure connection from the secure computing device to the server;
- securely communicating private information from the secure computing device to the server over the secure connection; authenticating a user using the private information; and in response to successfully authenticating the user, conducting a transaction between the client and the server.
- 10.(Original) The method of Claim 9 wherein the step of securely communicating private information comprises pushing the private information from the secure computing device to the server computer.
- 11. (Original) The method of Claim 10 further comprising:
  - in response to successfully authenticating a user, operating the client to transmit an indication to the server that the secure computing device will send information necessary for a transaction:
  - operating the server to wait for the information from the secure computing device;
  - operating the client to select the information necessary for the transaction; and
  - in response to selecting the information necessary for the transaction, operating the secure computing device to transmit the selected information securely to the server.
- 12. (Original) The method of Claim 9 wherein the step of securely communicating private information comprises operating the server computer to pull the private information from the secure computing device.

## 13. (Original) The method of Claim 9 further comprising:

- in response to successfully authenticating a user, operating the server to transmit a request to the secure computing device to provide information necessary to complete a transaction;
- in response to a request from the server for information necessary to complete a transaction, operating the secure computing device to notify the client that the server has made the request for information necessary to complete a transaction;
- in response to notification from the secure computing device that the server is requesting the information necessary to complete a transaction, operating the client to obtain a user's approval or denial of the request; and
- in response to a user's approval, transmitting the requested information from the secure computing device to the server in a secure manner.
- 14. (Currently Amended) A system for effecting secure transactions over a computer network that includes an untrusted client computer with a user interface and a server computer, in a manner designed to foil identity theft through keystroke logging, comprising:
  - a server computer connected to a computer network and operable to provide some form of online transactions;
  - a client computer connected to the computer network and operable to interface with a user;
  - a secure computing device connected to the computer network and capable of establishing a secure connection with the server computer and the client computer;
  - wherein the secure computing device has logic operable to store private user information; and

- wherein the secure computing device has logic, in response to the initiation of a transaction between a user operating the client computer and the server computer, operable to securely transmit the private user information to the server computer in a manner such that only the server can interpret the private user information.
- 15. (Currently Amended) The system for effecting secure transactions over a computer network of Claim 14:
  - wherein the secure computing device has logic to transmit a map to the server computer, the map having the elements clientIP, cardIP, login credentials, and secret personal identification number (sPIN);
  - wherein the server computer has logic to request <u>athe</u> user to enter the sPIN and logic to verify that the entered sPIN matches the sPIN in the map.
- 16. (Original) The system for effecting secure transactions over a computer network of Claim 15:
  - wherein the server computer has logic to destroy the map if the sPIN entered by the user does not match the sPIN of the map.
- 17. (Currently Amended) The system for effecting secure transactions over a computer network of Claim 14:
  - wherein the <del>portable</del> secure computing device transmits the private user information upon a request by the user.
- 18. (Currently Amended) The system for effecting secure transactions over a computer network of Claim 14:

- wherein the <del>portable</del> secure computing device transmits the private user information upon a request by the server computer.
- 19. (Currently Amended) The system for effecting secure transactions over a computer network of Claim 18:
  - wherein the portable secure computing device transmits the private user information to the server computer only upon permission granted by the user.
- 20. (Original) The system for effecting secure transactions over a computer network of Claim 19:
  - wherein the server computer destroys the map in response to invalid sPIN, denial of permission from the user, and transaction completion.